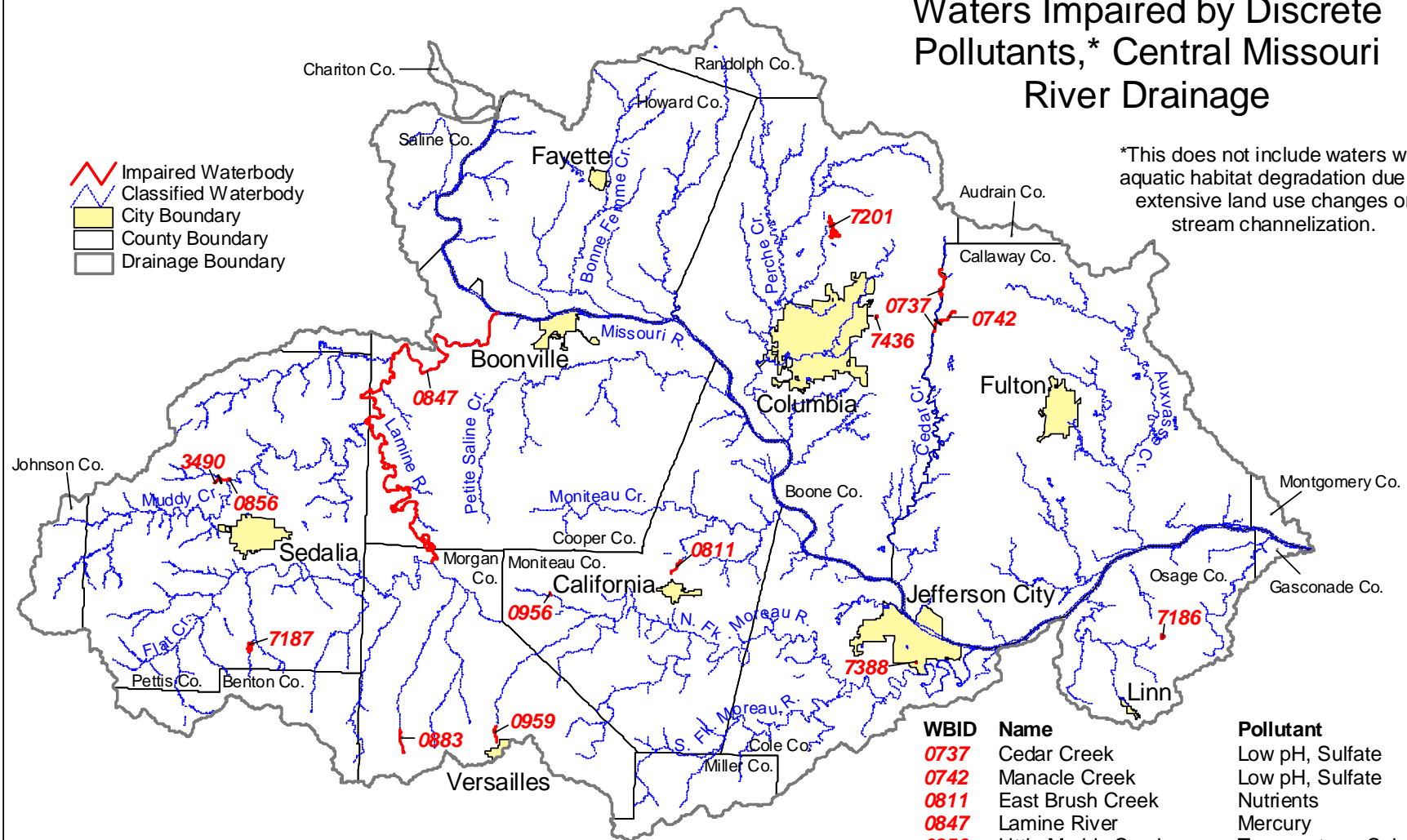


# Waters Impaired by Discrete Pollutants,\* Central Missouri River Drainage

\*This does not include waters with aquatic habitat degradation due to extensive land use changes or stream channelization.



Although all data in this data set have been used by the Missouri Department of Natural Resources, no warranty expressed or implied is made by the MDNR regarding the utility or accuracy of these data, nor shall the act of distribution constitute any such warranty.



Missouri Department of Natural Resources  
Water Protection Program  
November 2004

WBID	Name	Pollutant
0737	Cedar Creek	Low pH, Sulfate
0742	Manacle Creek	Low pH, Sulfate
0811	East Brush Creek	Nutrients
0847	Lamine River	Mercury
0856	Little Muddy Creek	Temperature, Color
0883	Gabriel Creek	Nutrients, Ammonia
0956	Trib. Willow Fork	Ammonia
0959	Straight Fork	Sulfate, NFR
3490	Trib. Little Muddy Creek	Temperature, Color
7186	Ben Branch Lake	Mercury
7187	Spring Fork Lake	Nutrients
7201	Finger Lakes	Fecal Coliform
7388	Hough Park Lake	Mercury
7436	Lake of the Woods	Mercury